Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	37	"4728913"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 15:03
S2	544	(333/235).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/01 14:07
S3	480	(333/235).CCLS.	USPAT	OR	OFF	2006/11/01 14:08
S4	187	S2 and (dielectric adj (constant coefficient) permittivity permeability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:28
S5	1	("4728913").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 14:12
S6	27	("4728913").URPN.	USPAT	OR	ON	2006/11/01 14:12
S7 ⁻	8	("4728913").PN. OR ("5712606"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 14:14
S8	6	("5049842").URPN.	USPAT	OR	ON	2006/11/01 14:15
S9	1	("4728913").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 14:15
S10	2351	(tuner tuning adj element) and resonator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:20
S11	. 44	S10 and (tuner tuning adj element) with (shape geometric\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:25
S12	<u>.</u> 11	S10 and (tuner tuning adj element) with (circle oval cone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:27
S13	5	S10 and (tuner tuning adj element) with (sphere pyramid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:27

			,	T		
S14	317	(333/231).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/01 14:28
S15	26	S14 and (tuner tuning adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/11/01 14:29
S16	1259	"333"/\$.ccls. and (tuner tuning adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:29
S17	450	S16 and resonator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:30
S18	739	S16 and (resonator resonance resonat\$4 resonant\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 14:30
S19	573	S16 and (resonator resonance resonat\$4 resonant\$4)	USPAT	OR	ON	2006/11/01 14:30
S20	5	"9611510"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 15:04
S21	5	"9910948"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 15:05
S22	2	"9966585"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/01 15:05
S23	2	"2000101314"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 15:11
S24	1613	"333"/\$.CCLS. AND (TUNER (TUNING ADJUST\$5) ADJ (ELEMENT UNIT MEMBER))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2006/11/01 15:12

				·		
S25	362	S24 AND (PERMITTIVITY DIELECTRIC ADJ (CONSTANT COEFFICIENT))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 15:13
S26	258	S24 AND (PERMITTIVITY DIELECTRIC ADJ (CONSTANT COEFFICIENT))	USPAT .	OR	OŃ	2006/11/01 15:13
S27	11	("5391543" "5406233" "5616538" "5965494" "6016434" "6347237" "6360112" "6463308" "6532377" "6546266").PN. OR ("6778042"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:26
S28	3	SUPERCONDUCT\$4 AND '6778042"	US-PGPUB; USPAT; USOCR	OR	ON.	2006/11/01 15:47
S29	20831	SUPERCONDUCT\$4 AND5748060 "6778042"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:47
S30	6	(("5748060") or ("6323746") or ("6496089")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF '	2006/11/01 15:48
S31	19	("20040051602" "4138652" "4283649" "4757289" "5109207" "5614875" "5691677" "5748058" "5777534" "5949309" "6087910" "6100703" "6111339" "6254708" "6262639" "6337664" "6402981" "6707353" "6717490").PN. OR ("7057480").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:54
S32	14	"6262639"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:55
S33	44	("20040051602" "20040051603" "3475642" "4028652" "4138652" "4267537" "4283649" "4423397" "4459570" "4477785" "4578655" "4620168" "4661790" "4757289" "4810984" "4821006" "4835498" "4881051" "5059929" "5109207" "5140285" "5218330" "5347246" "5525945" "5614875" "5691677" "5748058" "5777534" "5841330" "5859574" "5949309" "5990767" "6087910" "6100703" "6111339" "6208227" "6254708" "6262639" "6337664" "6402981" "6707353" "6717490" "6784768").PN. OR ("7088203").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:57
S34	0	RESONATOR SAME FIRST ADJ DIELECTRIC ADJ CONSTANT SAME SECOND ADJ DIELECTIC ADJ CONSTANT	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:58

		·				
S35	16	RESONATOR SAME FIRST ADJ DIELECTRIC ADJ CONSTANT SAME SECOND ADJ DIELECTRIC ADJ CONSTANT	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:59
S36	0	RESONATOR SAME FIRST ADJ DIELECTRIC ADJ CONSTANT SAME DIFFERENT ADJ DIELECTRIC ADJ CONSTANT	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 15:59
S37	88	RESONATOR SAME DIFFERENT ADJ DIELECTRIC ADJ CONSTANT	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:03
S38	218	(RESONATOR RESONANCE RESONAT\$4 RESONANT\$5) SAME DIFFERENT ADJ (DIELECTRIC ADJ (COEFFICIENT CONSTANT) PERMITTIVITY PERMEABILITY)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:16
S39	130	S38 NOT S37	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:04
S40	1	"5712606" and non adj linear	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:35
S41	. 0	"5049842" and non adj linear	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:39
S42	8	"5049842"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:53
S43	4	"6778042"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 17:00
S44	14	"6262639"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 17:00